

Abstract

TTT

Application Bibliographic Data

B

Version 2.2C

17712
 17713
 17714
 17715
 17716
 17717
 17718
 17719
 17720
 17721
 17722
 17723
 17724
 17725
 17726
 17727
 17728
 17729
 17730
 17731
 17732
 17733
 17734
 17735
 17736
 17737
 17738
 17739
 17740
 17741
 17742
 17743
 17744
 17745
 17746
 17747
 17748
 17749
 17750
 17751
 17752
 17753
 17754
 17755
 17756
 17757
 17758
 17759
 17760
 17761
 17762
 17763
 17764
 17765
 17766
 17767
 17768
 17769
 17770
 17771
 17772
 17773
 17774
 17775
 17776
 17777
 17778
 17779
 17780
 17781
 17782
 17783
 17784
 17785
 17786
 17787
 17788
 17789
 17790
 17791
 17792
 17793
 17794
 17795
 17796
 17797
 17798
 17799
 17800
 17801
 17802
 17803
 17804
 17805
 17806
 17807
 17808
 17809
 17810
 17811
 17812
 17813
 17814
 17815
 17816
 17817
 17818
 17819
 17820
 17821
 17822
 17823
 17824
 17825
 17826
 17827
 17828
 17829
 17830
 17831
 17832
 17833
 17834
 17835
 17836
 17837
 17838
 17839
 17840
 17841
 17842
 17843
 17844
 17845
 17846
 17847
 17848
 17849
 17850
 17851
 17852
 17853
 17854
 17855
 17856
 17857
 17858
 17859
 17860
 17861
 17862
 17863
 17864
 17865
 17866
 17867
 17868
 17869
 17870
 17871
 17872
 17873
 17874
 17875
 17876
 17877
 17878
 17879
 17880
 17881
 17882
 17883
 17884
 17885
 17886
 17887
 17888
 17889
 17890
 17891
 17892
 17893
 17894
 17895
 17896
 17897
 17898
 17899
 17900
 17901
 17902
 17903
 17904
 17905
 17906
 17907
 17908
 17909
 17910
 17911
 17912
 17913
 17914
 17915
 17916
 17917
 17918
 17919
 17920
 17921
 17922
 17923
 17924
 17925
 17926
 17927
 17928
 17929
 17930
 17931
 17932
 17933
 17934
 17935
 17936
 17937
 17938
 17939
 17940
 17941
 17942
 17943
 17944
 17945
 17946
 17947
 17948
 17949
 17950
 17951
 17952
 17953
 17954
 17955
 17956
 17957
 17958
 17959
 17960
 17961
 17962
 17963
 17964
 17965
 17966
 17967
 17968
 17969
 17970
 17971
 17972
 17973
 17974
 17975
 17976
 17977
 17978
 17979
 17980
 17981
 17982
 17983
 17984
 17985
 17986
 17987
 17988
 17989
 17990
 17991
 17992
 17993
 17994
 17995
 17996
 17997
 17998
 17999
 18000

INVENTOR INFORMATION

Inventor One Given Name:: Korbin S.
Family Name:: Van Dyke
Postal Address Line One:: 3343 Little Valley Road
City:: Sunol
State or Province:: CA
Country:: U.S.A.
Postal or Zip Code:: 94586
Residence Address Line One:: 3343 Little Valley Road
City of Residence:: Sunol
State or Province of Residence:: CA
Country of Residence:: U.S.A.
Citizenship Country:: U.S.A.

Inventor Two Given Name:: Paul
Family Name:: Campbell
Postal Address Line One:: 6652 Dana Street
City:: Oakland
State or Province:: CA
Country:: U.S.A.
Postal or Zip Code:: 94609
Residence Address Line One:: 6652 Dana Street
City of Residence:: Oakland
State or Province of Residence:: CA
Country of Residence:: U.S.A.
Citizenship Country:: New Zealand

Inventor Three Given Name:: Shalesh
Family Name:: Thusoo
Postal Address Line One:: 992 Cameron Circle
City:: Milpitas
State or Province:: CA
Country:: U.S.A.
Postal or Zip Code:: 95035
Residence Address Line One:: 992 Cameron Circle
City of Residence:: Milpitas
State or Province of Residence:: CA
Country of Residence:: U.S.A.
Citizenship Country:: India

Inventor Four Given Name:: T.R.
Family Name:: Ramesh
Postal Address Line One:: 2516 California Ct.
City:: Union City
State or Province:: CA
Country:: U.S.A.
Postal or Zip Code:: 94587

Residence Address Line One:: 2516 California Ct.
City of Residence:: Union City
State or Province of Residence:: CA
Country of Residence:: U.S.A.
Citizenship Country:: India

Inventor Five Given Name:: Allan
Family Name:: McNaughton
Postal Address Line One:: 2000 Notre Dame Avenue
City:: Belmont
State or Province:: CA
Country:: U.S.A.
Postal or Zip Code:: 94002
Residence Address Line One:: 2000 Notre Dame Avenue
City of Residence:: Belmont
State or Province of Residence:: CA
Country of Residence:: U.S.A.
Citizenship Country:: U.S.A.

CORRESPONDENCE INFORMATION

Correspondence Customer Number::
Name Line One:: David E. Boundy
Name Line Two:: Shearman & Sterling
Address Line One:: Intellectual Property Docketing
Address Line Two:: 599 Lexington Avenue
City:: New York
State/Province:: NY
Country:: USA
Postal or Zip Code:: 10022
Telephone One:: (212) 848-7928
Fax One:: (212) 848-7179
Electronic Mail One:: dboundy@shearman.com
Telephone Two:: (212) 848-4000

APPLICATION INFORMATION

Title Line One:: EXCEPTION MECHANISM FOR A COMPUTER
Total Drawing Sheets:: 48
Formal Drawings:: Yes
Application Type:: Utility
Docket Number:: 30585/27-0052BS
Licensed - U S Government Agency::
Contract Number::
Grant Number::
Secrecy Order in Parent Application:: No

REPRESENTATIVE INFORMATION

Representative Customer Number::
Registration Number One :: 36,461
Registration Number Two :: 34,455
Registration Number Three:: 35,221
Registration Number Four :: 36,719
Registration Number Five :: 41,216
Registration Number Six :: 41,663
Registration Number Seven:: 44,018
Registration Number Eight:: 44,936

CONTINUITY INFORMATION

This application is a:: continuation of
> Application One:: 09/626,325
Filing Date:: July 26, 2000

Said application number:: 09/626,325
which is a:: continuation-in-part (C-I-P) of
> Application Two:: PCT/US00/02239
Filing Date:: January 28, 2000

Said application number:: PCT/US00/02239
which is a:: continuation-in-part (C-I-P) of
> Application Three:: 60/176,610
Filing Date:: January 18, 2000

Source:: Shearman bookmarks Version 2000.03.18